

# STATISTICS OF FISHING INDUSTRY OF ALASKA, SEASON OF 192...

HENRY O'MALLEY,  
*U. S. Commissioner of Fisheries.*

NUMBER OF PERSONS EMPLOYED AND AMOUNT OF WAGES PAID.

<sup>a</sup> Includes office force in Alaska.

<sup>b</sup> Includes crews of vessels carrying supplies who are not elsewhere shown as fishermen or shoresmen.

### VESSELS AND BOATS.

1000  
900  
800  
700  
600  
500  
400  
300  
200  
100  
0

### FISHING APPARATUS.

a Give aggregate length in fathoms.

<sup>b</sup> Give aggregate number of hooks.

LOSSES DURING YEAR.

Loss of life.					Loss of property.	
Designation.	Drowning.	Other accidents.	Disease.	Total.	Items.	Kind and value.
Fishermen					Buildings	
Shoresmen					Vessels and boats	
Transporters					Fishing gear	
Total					Canned or other product	



It is desired that this information be prepared with accuracy and detail, so far as the packers' records can by reasonable effort be made to furnish it. Different streams in the same way or sound should be separately reported so far as the catch can properly be credited to each. Catches not certainly referable to particular streams may be reported under the head of the bay, sound, or region.

NUMBER OF SALMON TAKEN WITH EACH KIND OF APPARATUS.

Total.

How prepared.	Coho or silver.	Chum or keta.	Humpback or pink.	King or spring.	Red or sockeye.	Dolly Varden or salmon trout.	Steelhead.	Total.
<b>CANNED:</b>								
Cases, 1-lb. cans, 48's.....Number.....								
Value.....								
Cases, 1-lb. cans, 96's.....Number.....								
Value.....								
Cases, 1-lb. flat cans.....Number.....								
Value.....								
Cases, 1-lb. tall cans.....Number.....								
Value.....								
<b>MILD CURED:</b>								
Tierces (800 lbs. each).....Number.....								3
Value.....				560.00				560.00
<b>PICKLED:</b>								
Barrels (200 lbs. each).....Number.....								
Value.....								
Bellies.....Pounds.....								
Value.....								
Backs.....Pounds.....								
Value.....								
<b>DRY SALTED.....</b>								
Number of fish.....								
Pounds.....								
Value.....								
<b>FROZEN.....</b>								
Number of fish.....								
Pounds.....								
Value.....								
<b>SHIPPED FRESH.....</b>								
Number of fish.....								
Pounds.....								
Value.....								

How prepared.	Pounds.	Value.	How prepared.	Number.	Value.
<b>HALIBUT:</b>			<b>HERRING:</b>		
Fresh (shipped).....			<b>CANNED:</b>		
Fresh (sold locally).....			Cases, $\frac{1}{2}$ -lb. cans.....		
Frozen.....			Cases, 1-lb. cans.....		
Fletched.....				Pounds.	
Dry salted.....			Dry salted..... For food.....		
Smoked.....			Fresh..... For food.....		
Canned.....			For bait.....		
<b>COD:</b>			Frozen..... For food.....		
Vessel catch—			For bait.....		
Dry salted.....			Pickled, Scotch cure (in half-barrels).....		
Pickled.....			Pickled, Scotch cure (in full barrels).....		
Stockfish.....			Pickled, Norwegian cure.....		
Tongues.....			Pickled..... For bait.....		
Cod-liver oil..... galls.....			Fertilizer..... tons.....		
<b>Shore-station catch—</b>			Oil..... galls.....		
Dry salted.....			<b>SALMON:</b>		
Pickled.....			Caviar.....		
Stockfish.....			Beleke.....		
Tongues.....			Ukalu.....		
Cod-liver oil..... galls.....			Kippeder.....		
<b>CANNED:</b>			Dried.....		
Cases, $\frac{1}{2}$ -lb. cans..... Number.....			Fertilizer..... tons.....		
Value.....			Oil..... galls.....		
Cases, 1-lb. flat cans..... Number.....					
Value.....					

Catch.				Products.		
Species.	Males.	Females.	Total.	Items.	Quantity.	Value.
Bowhead				Oil, body	galls.	
California gray				Oil, sperm	galls.	
Finback				Fertilizer, meat	tons.	
Humpback				Fertilizer, bone	pounds.	
Sulphur-bottom				Whalebone	pounds.	
Sperm				Meat, pickled	pounds.	
Others a				Stearin	galls.	
Total						

## SHRIMP PRODUCTS.

How prepared.	Shrimps.			Shrimp meat.			Localities fished.
	No. cans per case.	Cases.	Value.	No. cans per case.	Cases.	Value.	
CANNED:							
Cases, 1-lb. cans							
Cases, 1-lb. cans							
Cases, 2-lb. cans							
Cases, 10-lb. cans							
Total							



## CLAM PRODUCTS.

[illegible]

## CRAB PRODUCTS.

How prepared.	Crabs.			Whole crabs in the shell.			Localities fished.
	No. cans per case.	Cases.	Value.	Dozens.	Pounds.	Value.	
CANNED:							
Cases, 1/4-lb. cans.....							
Cases, 1-lb. cans.....							
Cases, 2-lb. cans.....							
Cases, 10-lb. cans.....							
Total							

### MISCELLANEOUS PRODUCTS.

Items.	Quantity.	Value.	Items.	Quantity.	Value.
	<i>Pounds.</i>				
Sablefish	Fresh		Tomcod	Fresh pounds	
	Frozen			Frozen pounds	
	Pickled			Pickled pounds	
	Smoked		Other fish a	Fresh pounds	
Eulachon	Fresh			Frozen pounds	
	Pickled			Pickled pounds	
	Smoked		Grayfish	Oil galls	
Rockfish or bass	Fresh			Fertilizer tons	
	Frozen		Crabs	(Specify unit)	
	Pickled		Mussels	do	
Smelt	Fresh		Oysters	do	
	Frozen		Seaweed	do	
	Pickled		Ivory (walrus)	do	
Pollock	Fresh		Hides	Hair seal number	
	Frozen			Sea lion number	
	Pickled			Walrus number	
Flatfish	Fresh				
	Frozen				
	Pickled				

*a* State species.

ADDITIONAL OR EXPLANATORY INFORMATION.

I, the undersigned, being duly sworn, depose and say that the foregoing information is correct and true to the best of my knowledge and belief.

State of Terr. of Alaska

County of.

Subscribed and sworn to before me this 16 day of January, 1923

[SEAL.]

*St Markworth*  
Owner, Superintendent, Manager.  
(ERASE INAPPLICABLE WORDS.)

*Jacob Otness*  
Postmaster, Petersburg, Alaska. *Notary Public.*